1	<u>ABSTRACT</u>
2	The present invention teaches a chemiluminescent device
3	along with a process for its production. The invention
4	specifically relates to a chemiluminescent article of
5	manufacture which includes a containment device and chemical
6	system, both of which may be selected so as to be
7	particularly susceptible to environmental degradation
8	subsequent to their use. In a preferred embodiment the
9	chemiluminescent device is categorized as being
10	biodegradable, i.e. designed to be capable of losing its
11	physical form and re-entering the environment.
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